

FIG.1

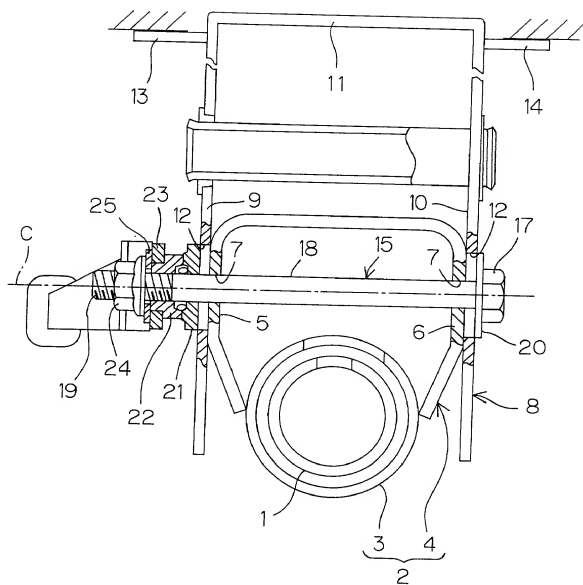


FIG.2

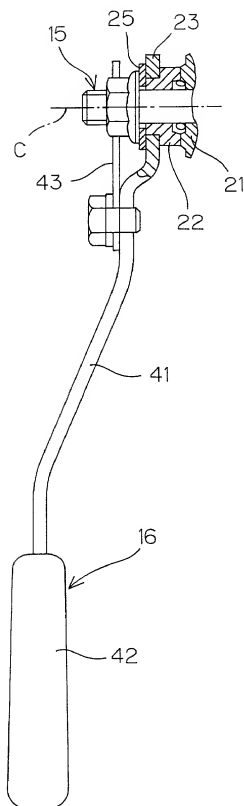


FIG.3A

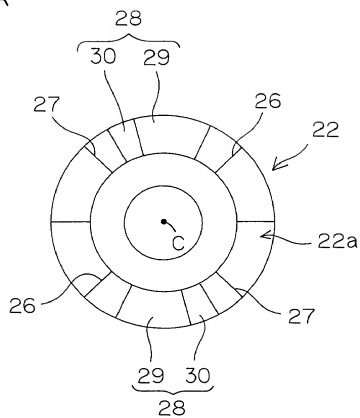


FIG.3B

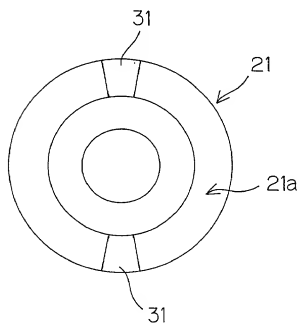


FIG.4

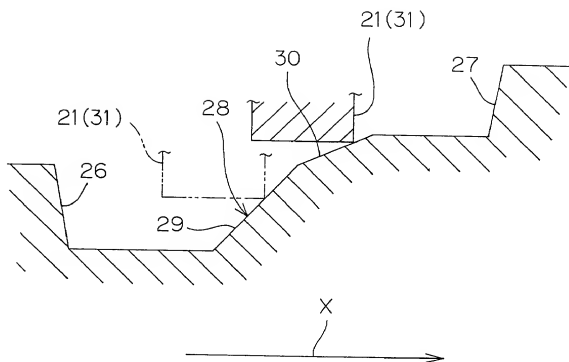


FIG.5

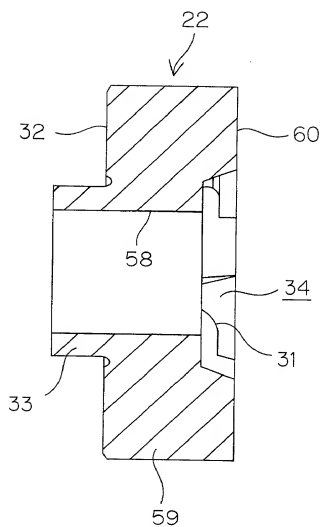


Figure 1 consists of nine line graphs arranged in a 3x3 grid. Each graph plots 'Percentage of correct responses' (Y-axis, 0 to 100) against 'Condition' (X-axis: Baseline, Training, Test). The groups are Control (solid line with circles), MCI (dashed line with squares), and AD (dotted line with triangles). The graphs show that the Control group maintains high accuracy (around 90-100%) across all conditions. The MCI and AD groups show a significant decline in accuracy during the Test condition compared to Baseline and Training.

Group	Condition	Percentage of correct responses
Control	Baseline	~95
	Training	~95
	Test	~95
MCI	Baseline	~85
	Training	~85
	Test	~65
AD	Baseline	~75
	Training	~75
	Test	~55

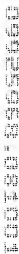


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	Test	~65
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	Training	~75
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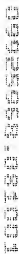


FIG.7A

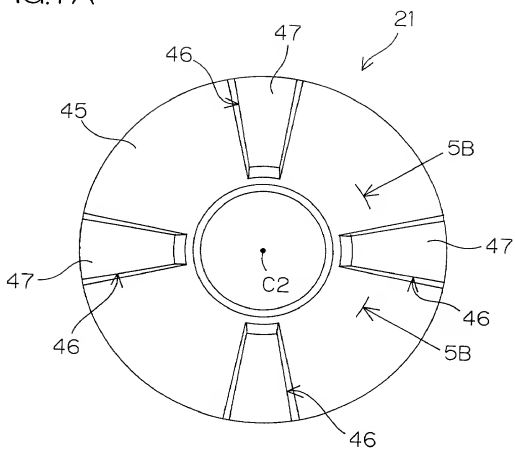


FIG.7B

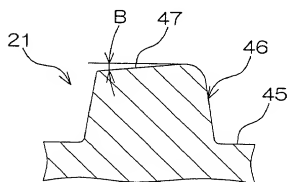


FIG.9A

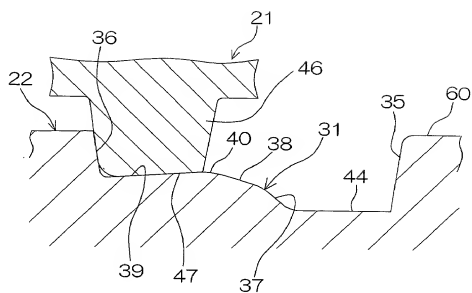


FIG.9B

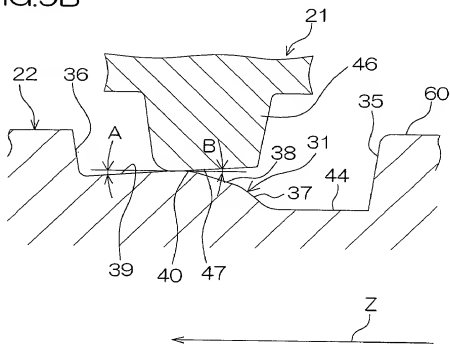


FIG.10

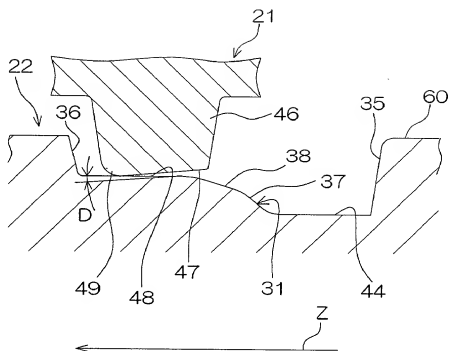


FIG.11

